	Electronic	Acknowledgement	Receipt				
EFS ID:		8571404	8571404				
Application Number:		10549619	10549619				
International Application Number:							
Confirmation Number:		8187	8187				
Title of Invention:		LIGATIONAL ENCODING	LIGATIONAL ENCODING OF SMALL MOLECULES				
First Named Inventor/Applicant Name:		Thomas Franch					
Customer Number:		01444	01444				
Filer:		Roger Lowen Browdy/Lis	Roger Lowen Browdy/Lisa Staley				
Filer Authorized By:		Roger Lowen Browdy	Roger Lowen Browdy				
Attorney Docket Number:		FRANCH4A	FRANCH4A				
Receipt Date:		06-OCT-2010	06-OCT-2010				
Filing Date:		28-FEB-2006	28-FEB-2006				
Time Stamp:		14:46:11	14:46:11				
Application Type:		U.S. National Stage unde	U.S. National Stage under 35 USC 371				
Payment	information:						
		ves					
Submitted with Payment		Credit Card	yes Credit Card				
Payment Type		\$180					
Payment was successfully received in RAM RAM confirmation Number			1120				
Deposit Account		1120	1120				
Authorized User							
File Listing	Ji						
Document	Document Description	File Name	File Size(Bytes)/	Multi Part / rin	Pages (if appl)		

Part /.zip (if appl.)

Message Digest

Number

1		212	234925	yes	7			
		312 amendment-scan.pdf	666a794640116b993943f94e7a9e(3c1a759 2c96	yes				
	Multipart Description/PDF files in .zip description							
	Document Description		Start	End				
4	Amendment after Notice of Allowance (Rule 312)		1	1				
	Specification		2	5				
	Applicant Arguments/Remarks Made in an Amendment		6	7				
Warnings:								
Information:								
2	Drawings-only black and white line drawings	figures 13-15-scan.pdf	63298	no	3			
			23d06277ce46079501e30531d8b3ee63b9c e1326					
Warnings:								
Information:								
3		ids no 2-scan.pdf	436560	yes	7			
			221b665s21037f62c20ff67210fab9bd6Q6b <836					
	Multipart Description/PDF files in .zip description							
	Document De	Document Description			End			
	Transmittal Letter		1	6				
	Information Disclosure Statement (IDS) Filed (SB/08)		7	7				
Warnings:								
Information:								
4	Foreign Reference	DE19646372.pdf	4705196 574be5054a3ba5a7573a190ec044b5a72b5	no	14			
Warnings:			a9c26	1	<u> </u>			
Information:								
	Foreign Reference	DE19646372englishabstract. pdf	161009	no	1			
5			e195d3c04582f159434e614e731050)2f8 db50					
Warnings:								
Information:								
6	Fee Worksheet (PTO-875)	fee-info.pdf	30315	no	2			
			cDSas8974ca03367d75179cc7d9456253e1 58eb					
Warnings:								

Information:				
Total Files	Size (in bytes): 5631303			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.